	CLASSIFICATION SE CENTRAL INTE	ELLIGENCE AGENCY	
	INFORMAT	ION REPORT	
COUNTRY	USSR		DATE DISTR. /5 Peb 54
SUBJECT	The All-Union Scientific Engineering- Technical Society "VNITOVT" of Merchant		NO. OF PAGES 5
PLACE ACQUIRED	and River Fleet Ministr	ries	NO. OF ENCLS. (LISTED BELOW) 2
ATE CQUIRED E	3		SUPPLEMENT TO REPORT NO.
ATE OF INF	0		25 <b>X</b> 1
THIS DOCUMENT CONT OF THE UNITED STAT AND 794, OF THE U. LATION OF ITS COM	AIRS INFORMATION AFFECTING THE NATIONAL DEFENSE (EG., WITHIN THE MEANING OF VITCE 18, SECTIONS 783, 2. CODE, AS AMERGED. 175 TRANSMISSION OF REVE- TENTION OF SECTIFY BY AN UNASTRONIZED FRANCH 18 FERRING OF SECTIFY BY AN UNASTRONIZED FRANCH 18.	THIS IS U	NEVALUATED INFORMATION

- Scientific research work in Merchant and River Transport is carried out in the following training and scientific research organizations belonging to the Merchant and River Fleet Ministry: (They are official establishments.)
  - (a) In the institutions of higher learning,
  - (b) In the Merchant Fleet Scientific Research Institute,
  - (c) In the River Fleet Scientific Research Institute.

In addition, the Transport Section of the USSR Academy of Science a) so engages in scientific research work in the sphere of merchant and river transport as do voluntary, non-official organizations. The only such voluntary non-official organization in the Merchant and River Fleet Ministry System is the All-Union Scientific Water Transport Engineering-Technical Society--VNITOVT. (Vsesoyuznoye Nauchnoye Inzhenerno-Tekhnicheskoye Obshchestvo "VNITOVT").

- The All-Union Scientific Water Transport Engineering-Technical Society is a voluntary public organization within the Merchant and River Fleet Ministry System. It aims to organize and carry out scientific research work in the field of maritime and river transport. In following its basic aims, VNITOVT resolved to carry out the following missions:
  - (a) Study and socialization of the Stakhanovite working experience of shipboard as well as shore-based personnel,

## SEE LAST PAGE FOR SUBJECT & AREA CODES

CLASSIFICATIO	N SECRET	
EV-ORR EV-NAVK	DISTRIBUTION	

SECRET

(b) Working out standardization and typification questions, presenting and defending them before the official state boards;

(c) Organizing dissertation groups to prepare VNITOVT members in quost of Bachelor and Doctor of Technical Science degrees and help them in passing State Commission Bachelor examinations without production delays;

(d) Organizing and carrying out work in the field of streamlining and inventing;

(e) Study and elaboration of new, more advanced technical operational and economic measures in the field of: shipbuilding, ship repair, maritime and river hydrotechnical construction, technical operation of ships, ship mechanical gear, harbor transshipment and transport machinery and apparatus, hydro-technical structures, work organization in the fleet and in ports, handling of ships and efficient application of production measures relating to the handling of ships,

(f) Popularizing new technical achievements in Merchant and River Transport by issuing pamphlets, bulletins and publications in the

(g) Issuing all sorts of reference books, manuals, instructional material, organizing public technical reviews, etc,

(h) Organization of conferences, meetings, discussions with the assistance of specialists and production innovators (pioneers);

(i) Maintain, in everyday work, continuous relations with production, official scientific research and educational institutions (USSR Academy of Science, Central Scientific Research Institute of the Merchant Fleet, Central Scientific Research Institute for Navigation, merchant and river fleet institutions of higher learning);

(j) VNITOVT funds are derived from membership dues paid by the society's members and also through financial contributions from the corresponding enterprises and organizations which are honorary members of the

Society;

- (k) The enterprises and organizations, honorary members of the Scalety, donate rooms, libraries, laboratories, materials, instruments and equipment for VNITOVT operations study in order to enable it to carry out scientific research work and experiments.
- Officially, the All-Union Scientific Water Transport Engineering-Technical Society is a voluntary and independent society. It must be realized, however, that the government of the USSR, generally speaking, does not favor tolerating the establishment of any type of voluntary societies or alliances, except those establishments which are of advantage to the government from an economic or propaganda point of view. Nevertheless, any type of voluntary society or alliance is subject to government control. VNITOVT is not excepted from the general rule and its activities are subject to control. The government's controlling organ in this case is the All-Union Council of Scientific Engineering-Technical Societies (Vsesoyusnyy Sovet Nauchnykh Inzhenerno-Tekhnicheskikh obshchesty - VSNITO). This council guides and controls operations of VNITOVT and of all other scientific engineering/technical societies functioning in other branches of industry and transport. Besdies, VNITOVT activities are controlled by the Maritime and River Fleet Ministry.

The members of the All-Union Scientific Engineering-Technical Society are united in local (primary) organizations (cells), but the latter are united again in larger organizations - sections and branches. In 1951, VNITOVT consisted of 20 branches which included about 180 local organizations tions in ship repair and shipbuilding plants, shipping lines, ports and institutes in all principal basins of the country. The Society had about 4500 members. About 300 Maritime and River Transport organizations and enterprises had the status of honorary members. VNITOVT has the following branches in the USSR:

(a) Leningrad branch,

(b) Black Sea beanch (in Odessa),

(c) Azov branch (in Rostov on the Don),

(d) Astrakhan branch,

25X1 SECRET -3-

(e) Caspian branch (in Baku), (f) Northern branch (in Archangel),

g) Far-Eastern branch (in Vladivostok),

(h) Sakhalin branch (in Kholmsk),

) Murmansk branch,

(j) Tallin branch,

(k) Riga branch, (1) Gorki branch,

(m) Kamsk branch (in the town of Molotov),

(n) Ku**i**byshev branch, (o) Moscow branch,

(p) Rostov-on-the-Don branch,

(q) Krasnoyar branch, (r) Omsk branch,

s) Novosibirsk branch,

(t) Kiev branch.

The Black Sea, Azov, Caspian, Sakhalin, Murmansk, Tallin and Riga Societies are united in Merchant Fleet organizations only. The Gorki, Kamsk, Ruipyshev, Moscow, Rostov/Don, Krasnoyar, Omsk, Novosibirsk, Kiev Branenes are united in River Transport organizations and enterprises only. The Legingrad, Astrakhan, Northern, Far-Eastern Branches are united in Merchant and River Fleet organizations.

- VNITOVT Branches united in Merchant Fleet as well as River Transport organizations (Leningrad, Astrakhan, Northern, Far-Eastern branches) have two sections, a Maritime and a River Section.
- Every VNITOVT branch (or Section within the Branch) has groups, which are specialized in certain fields, in particular:

(a) Shipbuilding and ship repair group,(b) Navigation group,

c) Group for technical operation of ships and machinery,

(d) Rationalization and invention group,

(f) Group for harbor waterways and hydro-technical structures (hydrotechnical group),

Fleet and harbor work organization group,

(h) Economic group.

25X1 The primary (local) organization of VNITOVT is a cell, and in 1951 about 180 cells were an organic part of VNITOVI. 25X1 the head of each cell is a chairman who is elected in general assembly by the society members belonging to the cell.

8. The following members of the VNITOVT administrative board are also elected in general assembly:

(a) Chairman of the board,

b) Secretaries,

(c) Members of the board.

The number of board members changes according to the size of society membership in the branch and varies betweer five to eight persons. The chairmen of sections (Merchant and River) are automatically also beard members of the VNITOVT tranch. Chairmen of cells do not necessarily need to be included as board members, but as a rule, chairmen of large cells are elected as branch board members.

The idea of appointing enterprises and organizations honorary members of VNITOVT is based on the following reasoning:

In order to establish a UNITOVT Cell in any organization or enterprise, this organization or enterprise must already be a member of WINOVA. In practice this works out in the following manner: The chairman or one of the board members of the Society Branch regotiates with the manager of the enterprise for acceptance of the latter as an honorary member of the Scelety. The inclusion of enterprises as honorary members of the Society is accomplished by the signing of a contract by the enterprise

SECRET

25X1

or also by mutual agreement. On the one hand, the Society pledge: itself to render assistance to the enterprise by elaborating and injecting more advanced organizational-technical methods into production. On the other hand, the enterprise pledges itself to render financial assistance to the Society, donate materials, instruments and equipment. It also offers a chance to make use of laboratories, libraries, etc. As a rule, managers of enterprises and organizations do not refuse to allow organizations managed by them to become members of VNITOVT. First of all, the Society actually renders assistance by injecting advanced organizationaltechnical methods into production. Besides, it must be realized that an obstinate manager's refusal may entail unpleasant consequences for him. In such cases the Society usually resorts to the influence of Party political and trade union organs. even call on some higher category official in the administrative it almost never happens in branch. practice that a manager would reject VNITOVT's offer of membership to the latter's enterprise or organization. however, that an enterprise or organization is an honorary member of VNITOVT does not imply that a VNITOVT cell exists there. Approximately half of the Merchant and River Transport enterprises and organizations, honorary members of the Society, have no primary VNITOVT organizations (cells)in their establishments.

25X1

- Persons desiring to become VNITOVT members must satisfy the following 10. conditions:
  - (a) Proof of completed university education,
  - (b) Satisfactory industrial activity.
- Released from membership in VNITOVT are any persons not engaged in scientific-technical work (society members by name only), persons whose 11. production capacity has slackened and persons neglecting to pay their membership dues.
  - Production leaders and innovators (pioneers) who do not have a completed university education, are drawn into a so-called "Obshchestvennyy aktiv obshchestva" (pool of very active members), which means that they take part in VNITOVT activities as non-official members. Beginning in 1951 there were rumors that educational qualifications for admittance to VNITOVT membership would be somewhat lowered. At first the idea was rejected as irreconcilable with the concepts of the Society as an engineering-technical body. Whether educational qualifications for new members of the Society are lowered now or whether they are still the regulations in the same as before, this respect have not changed. It must be realized, however, that managers of enterprises and organizations, the latter's representatives, chiefs of services and departments, especially operational and technical executives, may be accepted as members of the Society regardless of their educational qualifications. In this respect the Society plays its own kind of politics; after all, if it wants material support from the enterprises it can be obtained easily when their managers are Society members.

25X1

25X1

The All-Union Engineering-Technical Society also did work in connection with the elaboration of new advanced navigation methods, perfection of 13. navigational aids, study of typical ship accidents and machine breakdowns and study of accident prevention methods. As a matter of fact, 25X1 acquainted with the following operations carried out by VNITOVT 25X1 or directly supported by VNITOVT:

(a) Ship control problems in stormy weather,

Instruments for automatic retention of the vessel's set course, (c) Navigability and rudder control of maritime non-self-propelled vessels,

	SECRET -5-	25X1
(r) Systems of (g) Installativessel, (h) Calculation	is for measuring the inclination of the visith level and integrator, cooling gyro-compasses, on of sonic depth finders without the new on of currents for setting a new course of seels by the push system, adio-navigational instruments.	ed of docking the
	-end-	
		25X1